

FIG. 1a

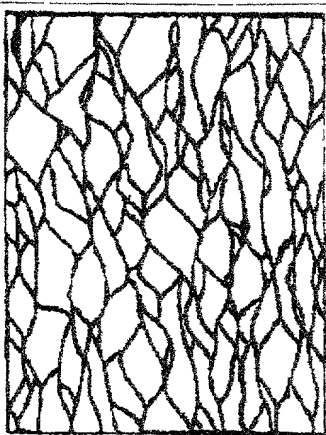


FIG. 1d

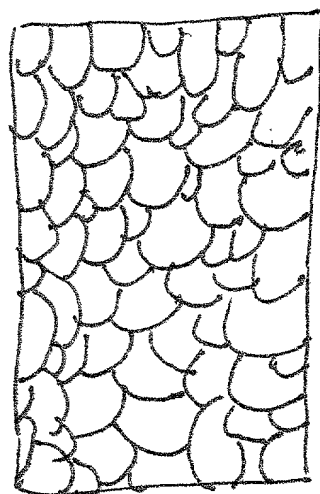


FIG. 1b

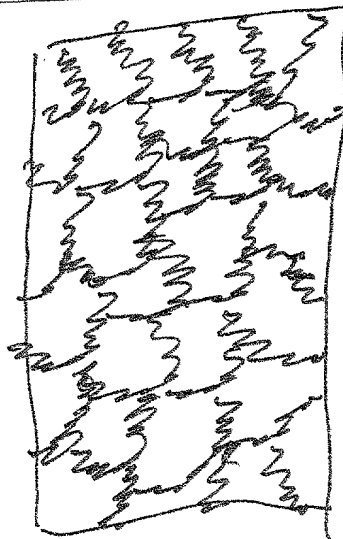


FIG. 1e

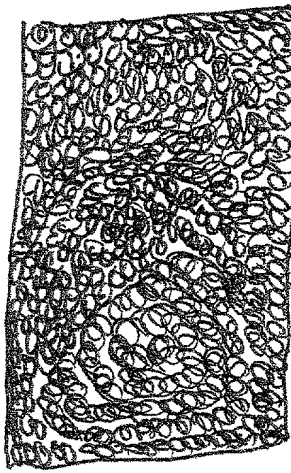


FIG. 1c

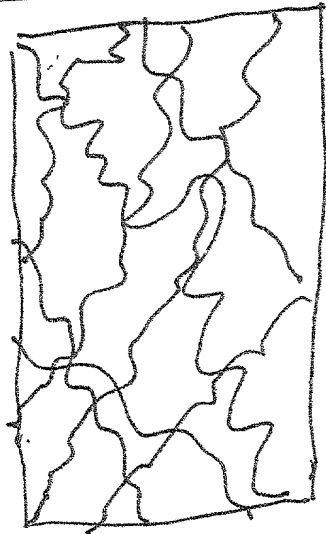
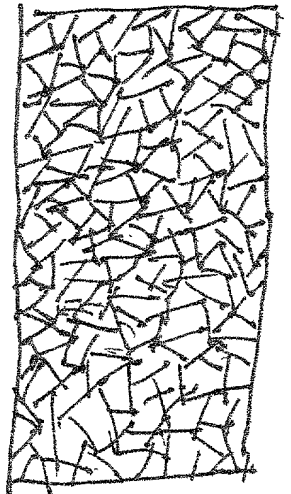


FIG. 1f



A. O. D. I. R. 3 6 6 2 2 " 0 2 2 1 . 0 2

Fig 2a Uncoated MICROMESHT

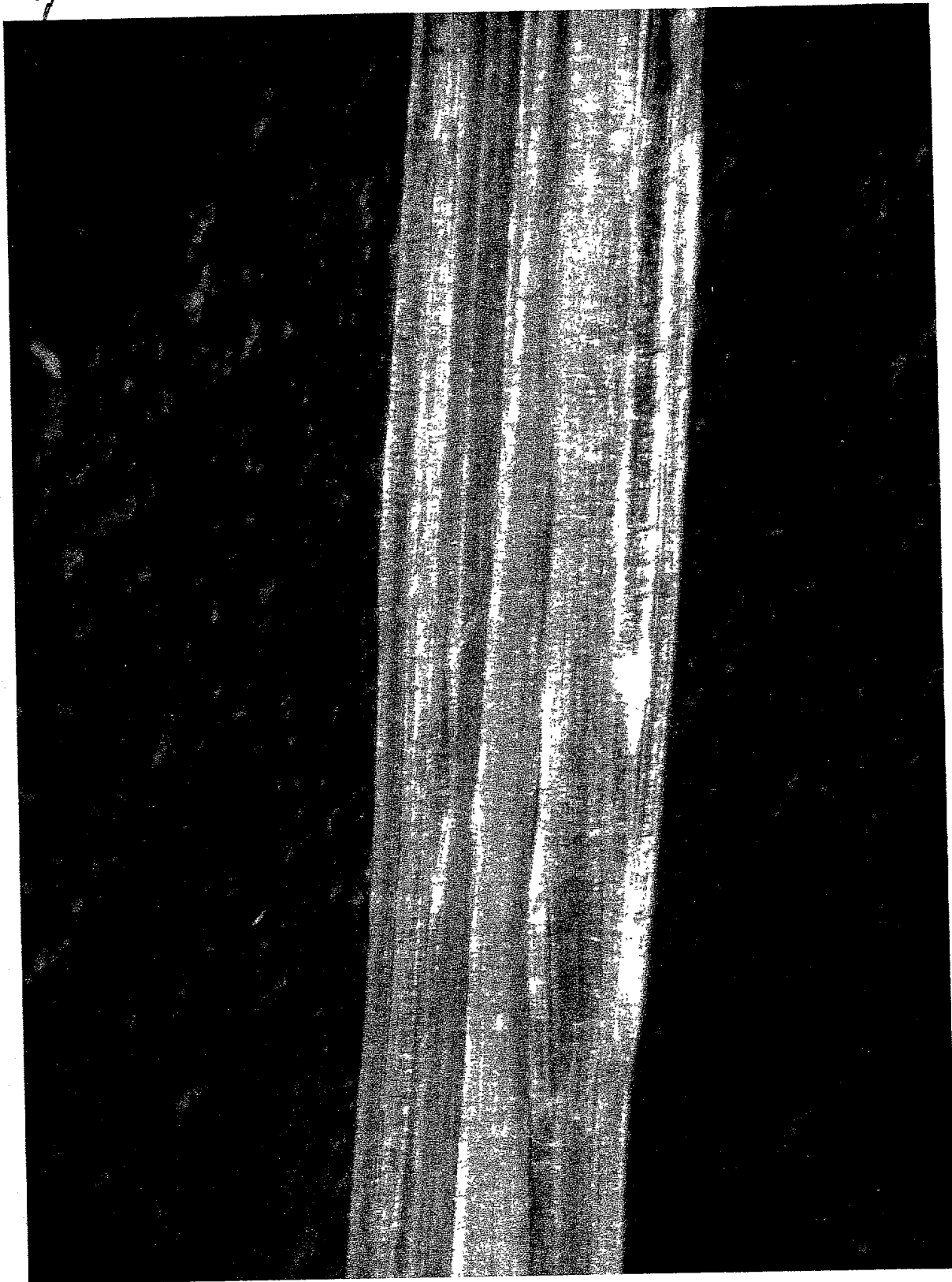


Fig 2b Uncoated MICROMESH



Fig 2c Uncoated Micromesh

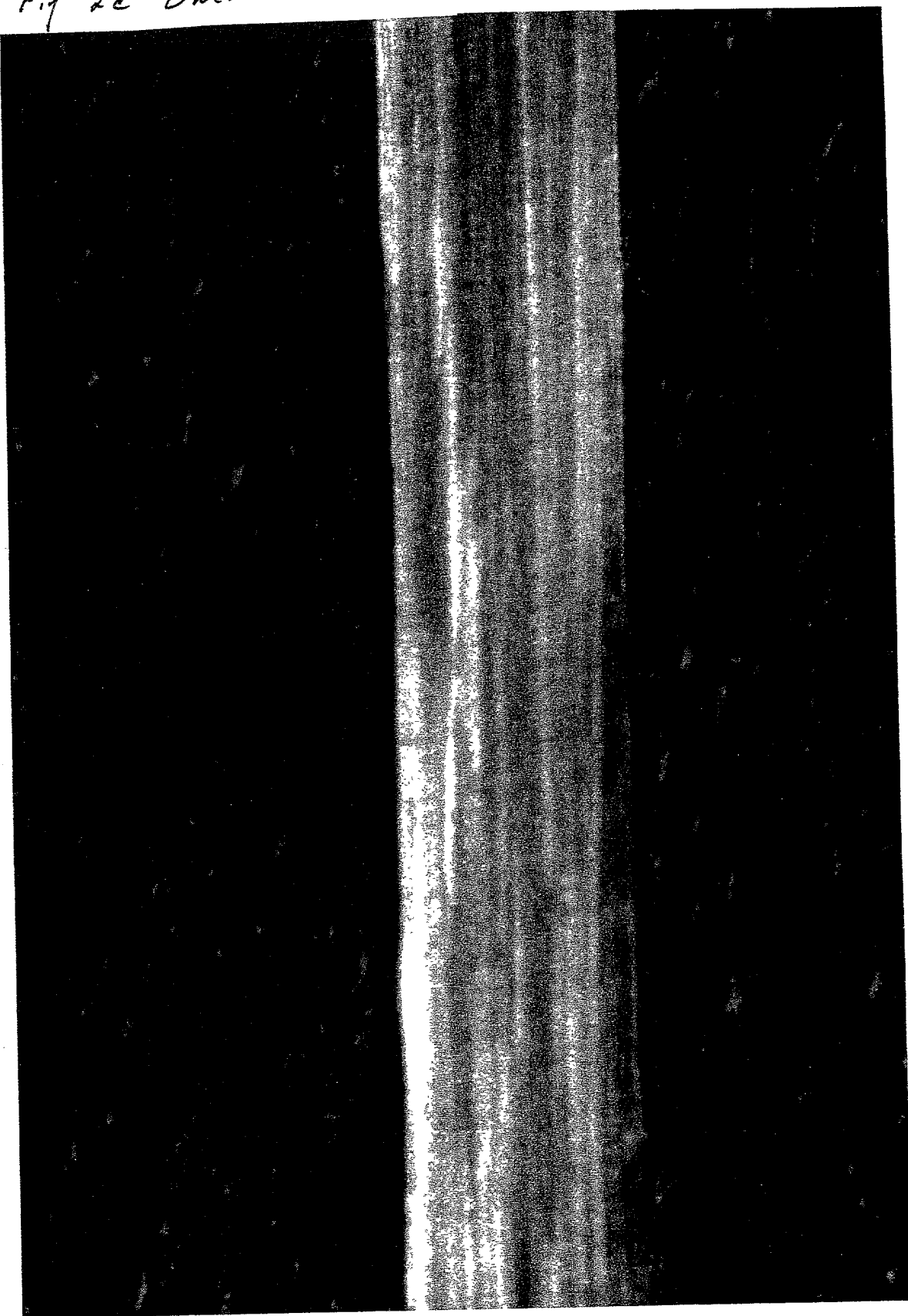
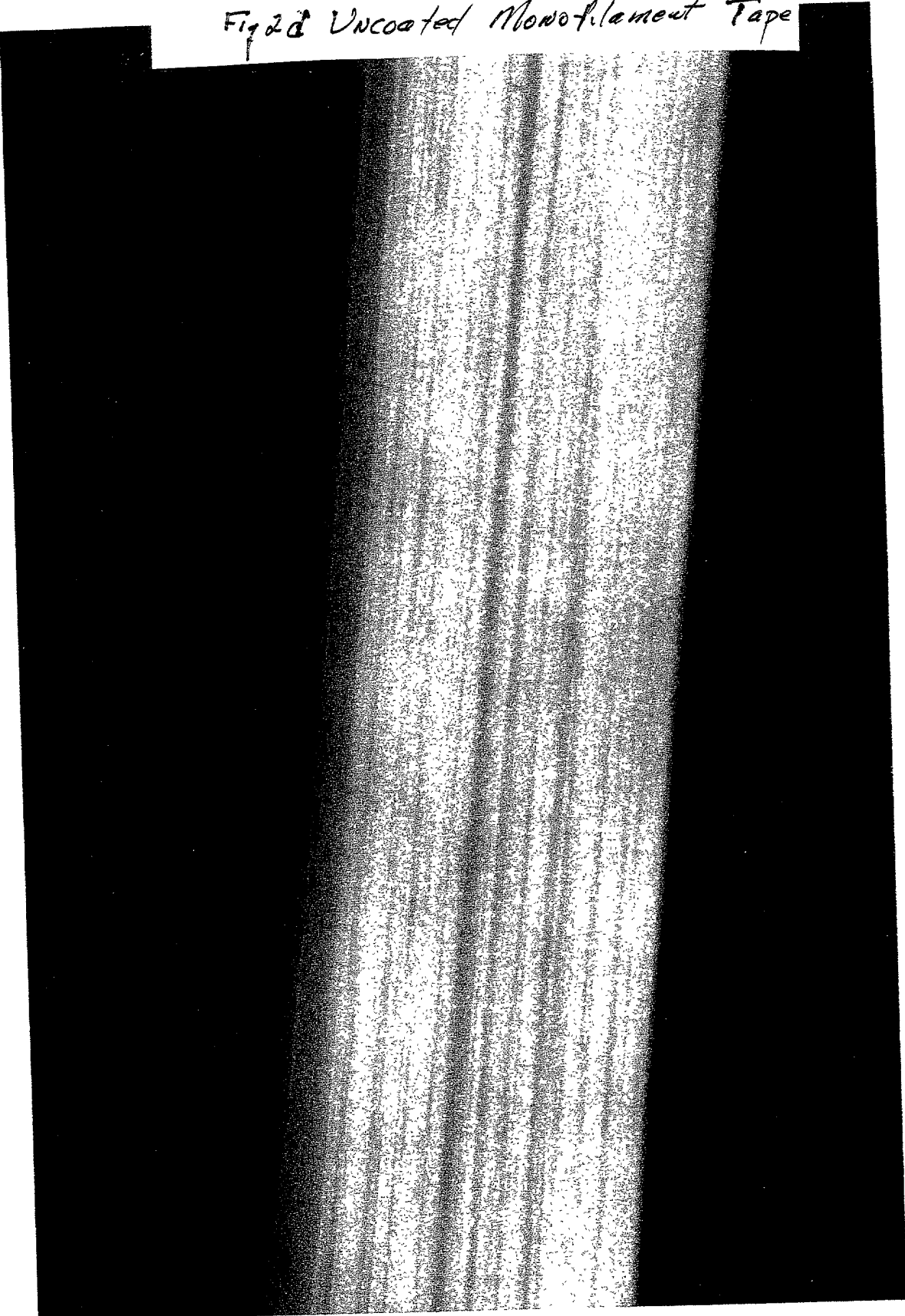


Fig 2d Uncoated Monofilament Tape



(Fig 2E) Uncoated Multifilament Dental Floss

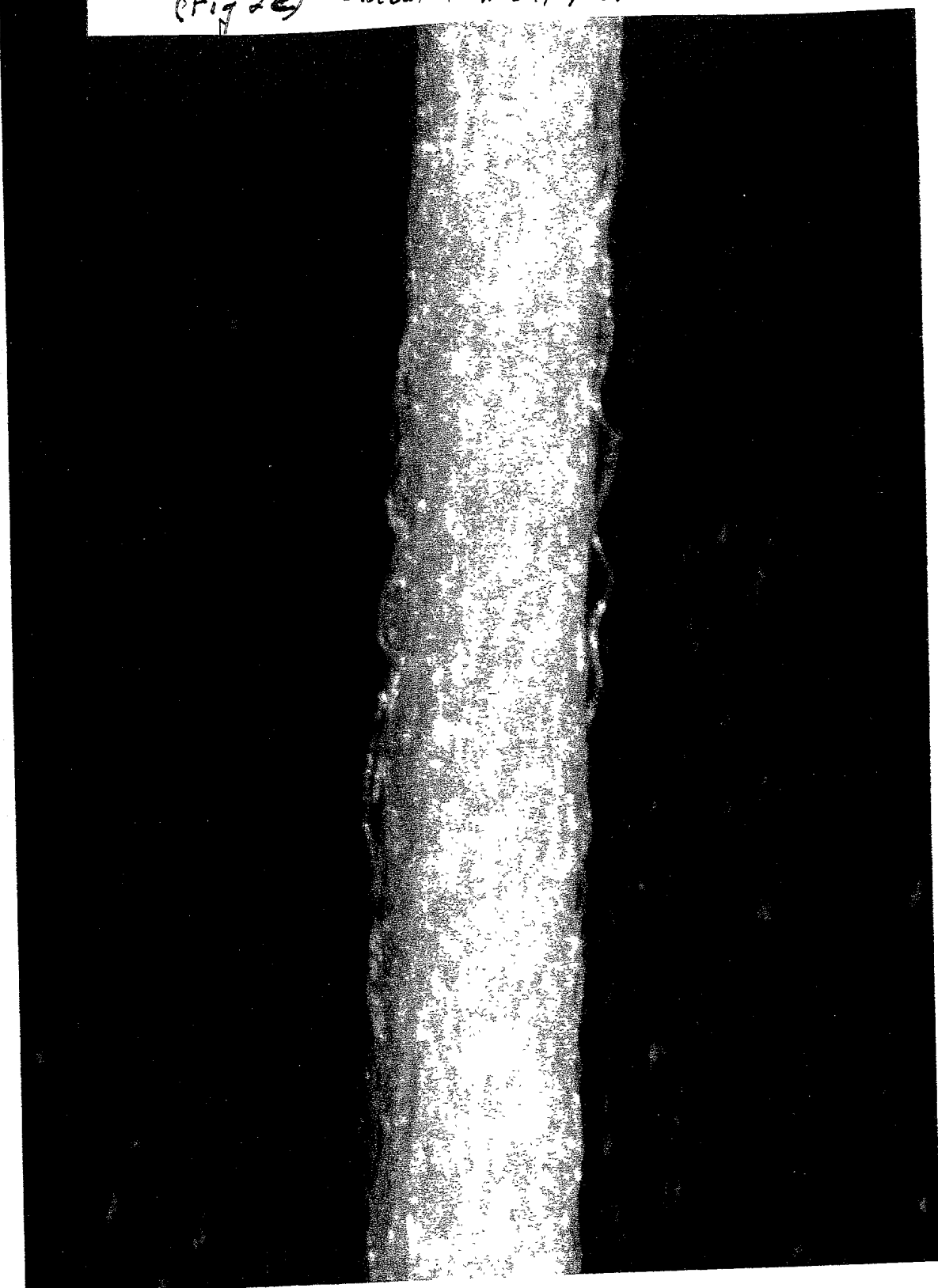


Fig 3a MICROMESH Coated

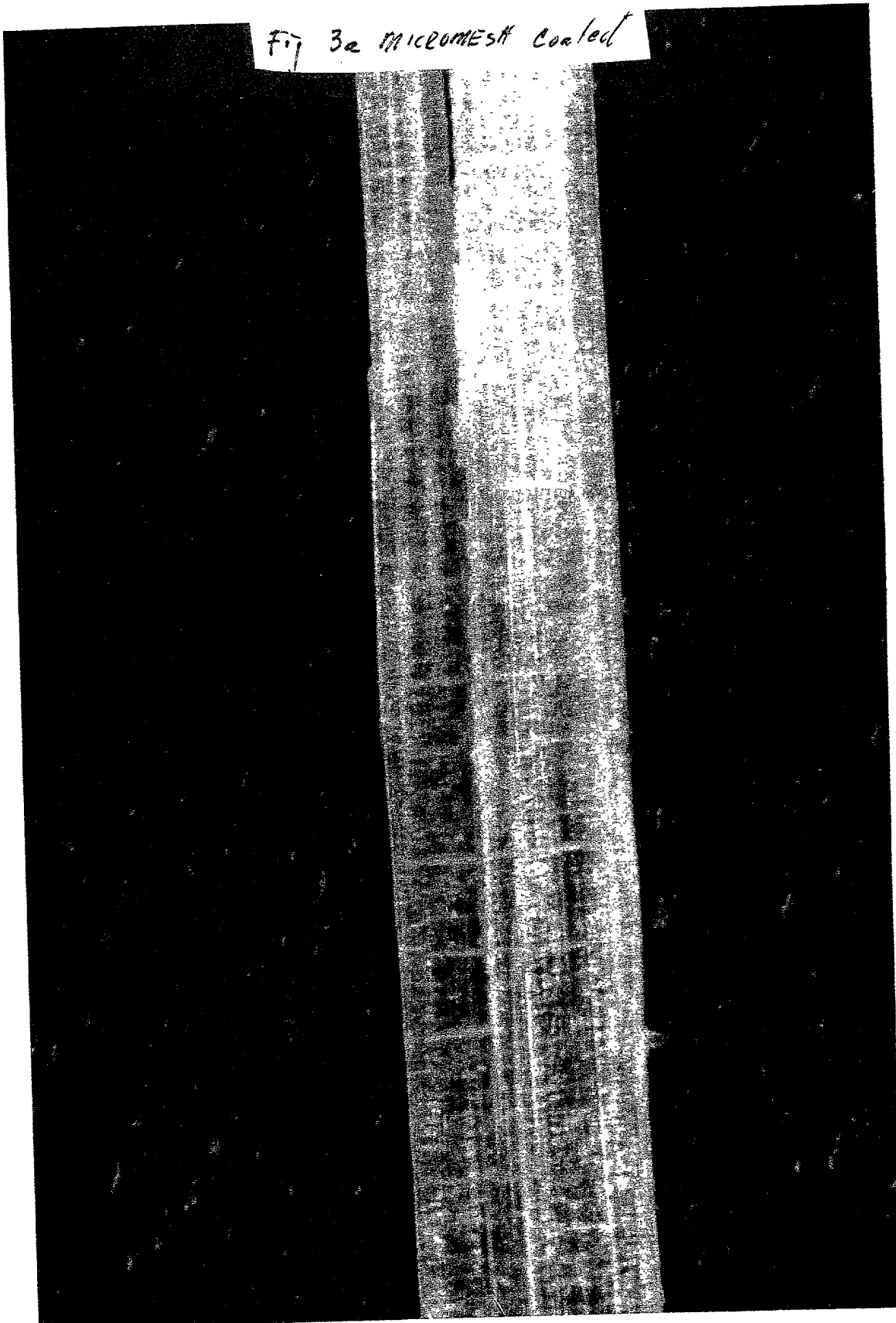


Fig 36. Micromesh coated

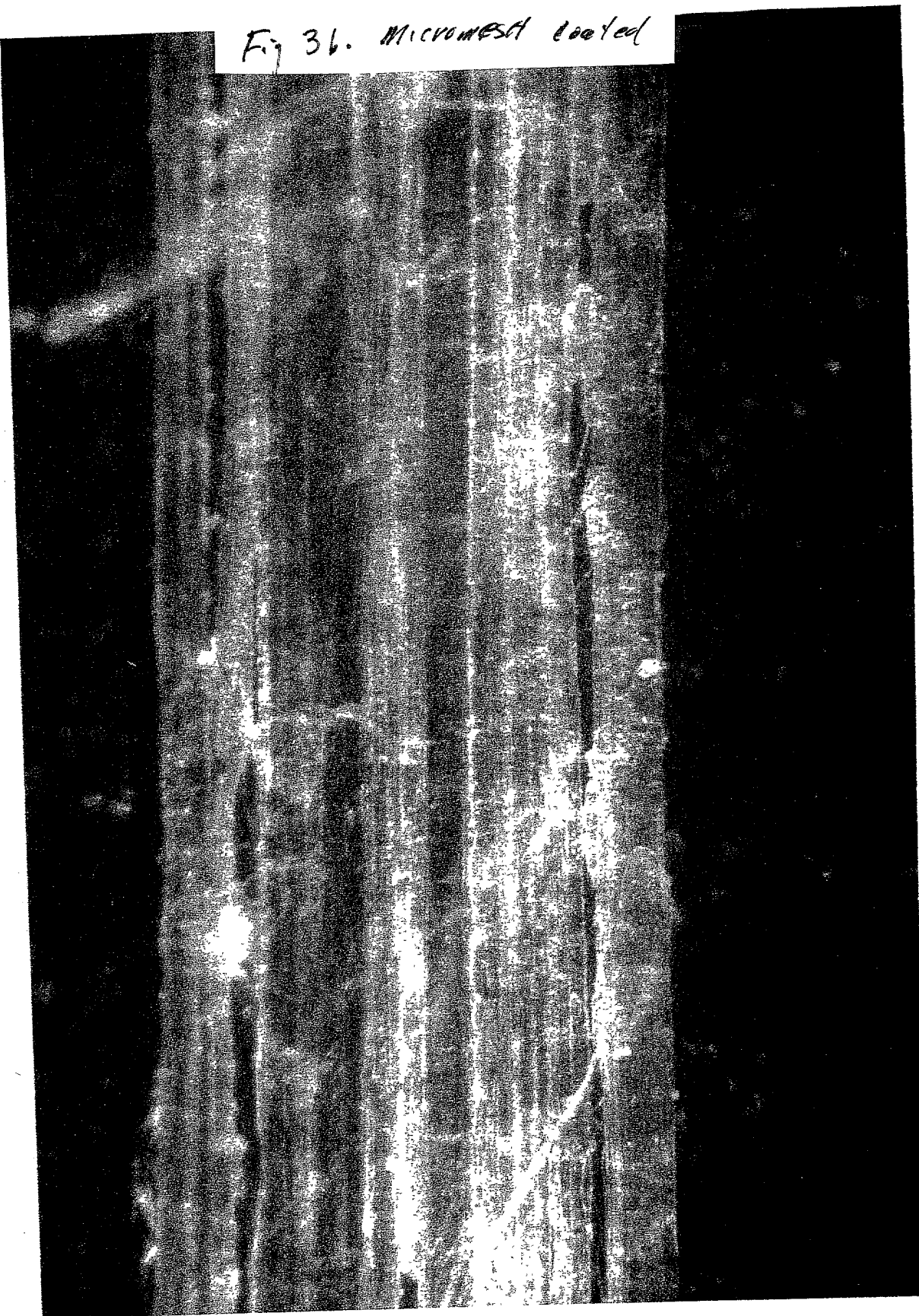
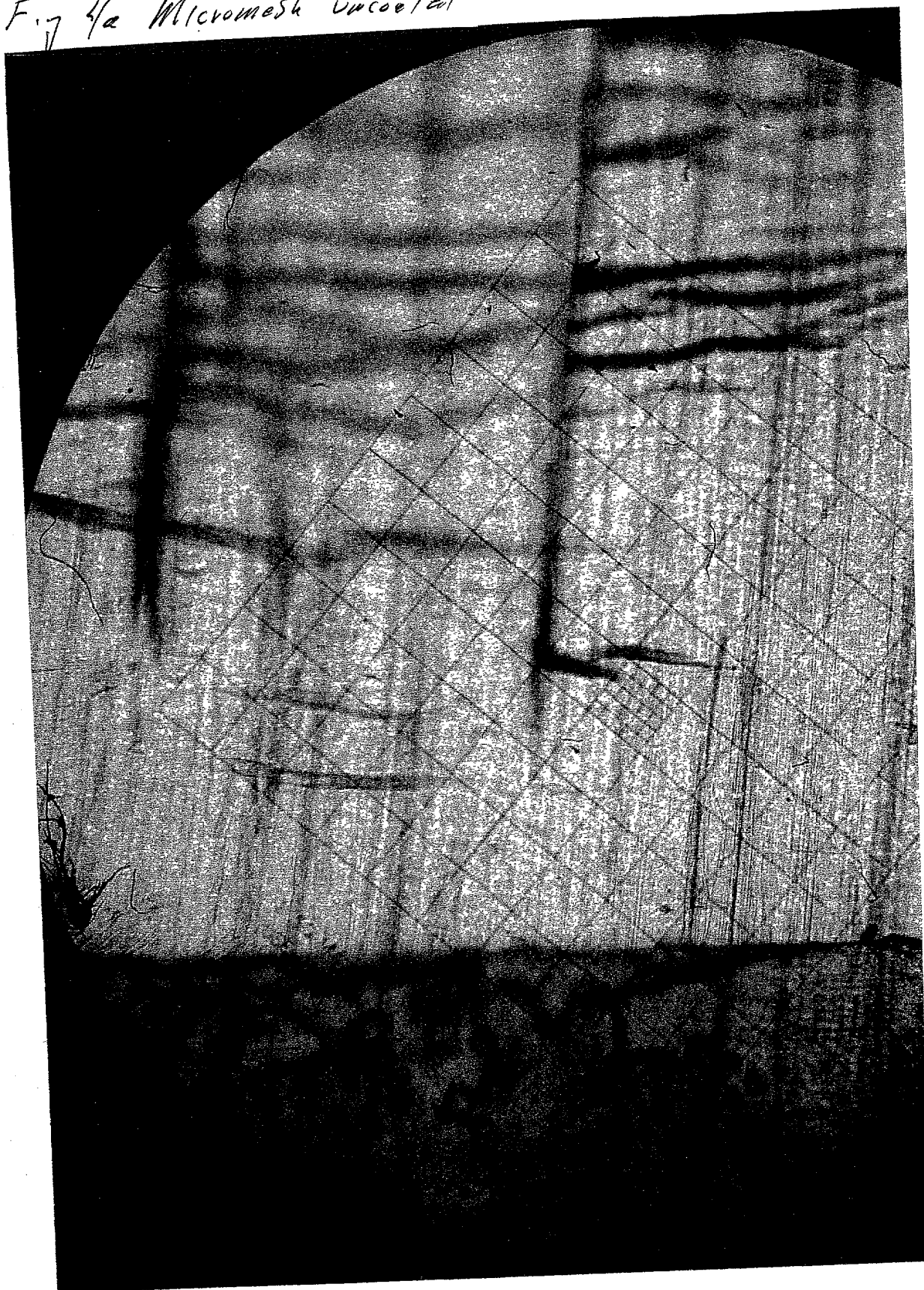


Fig 4a Micromesh uncoated



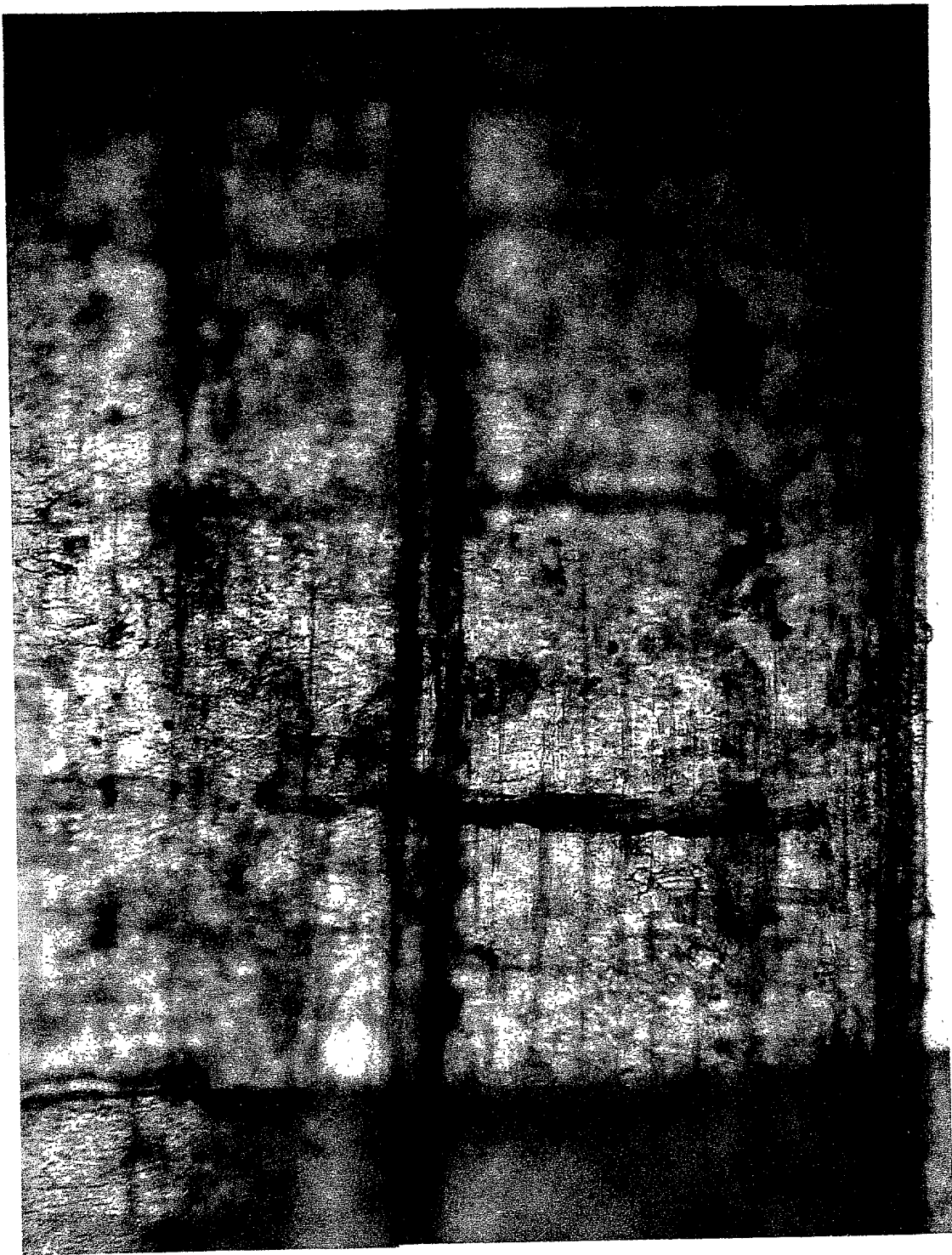


Fig 46 Micromesh coated

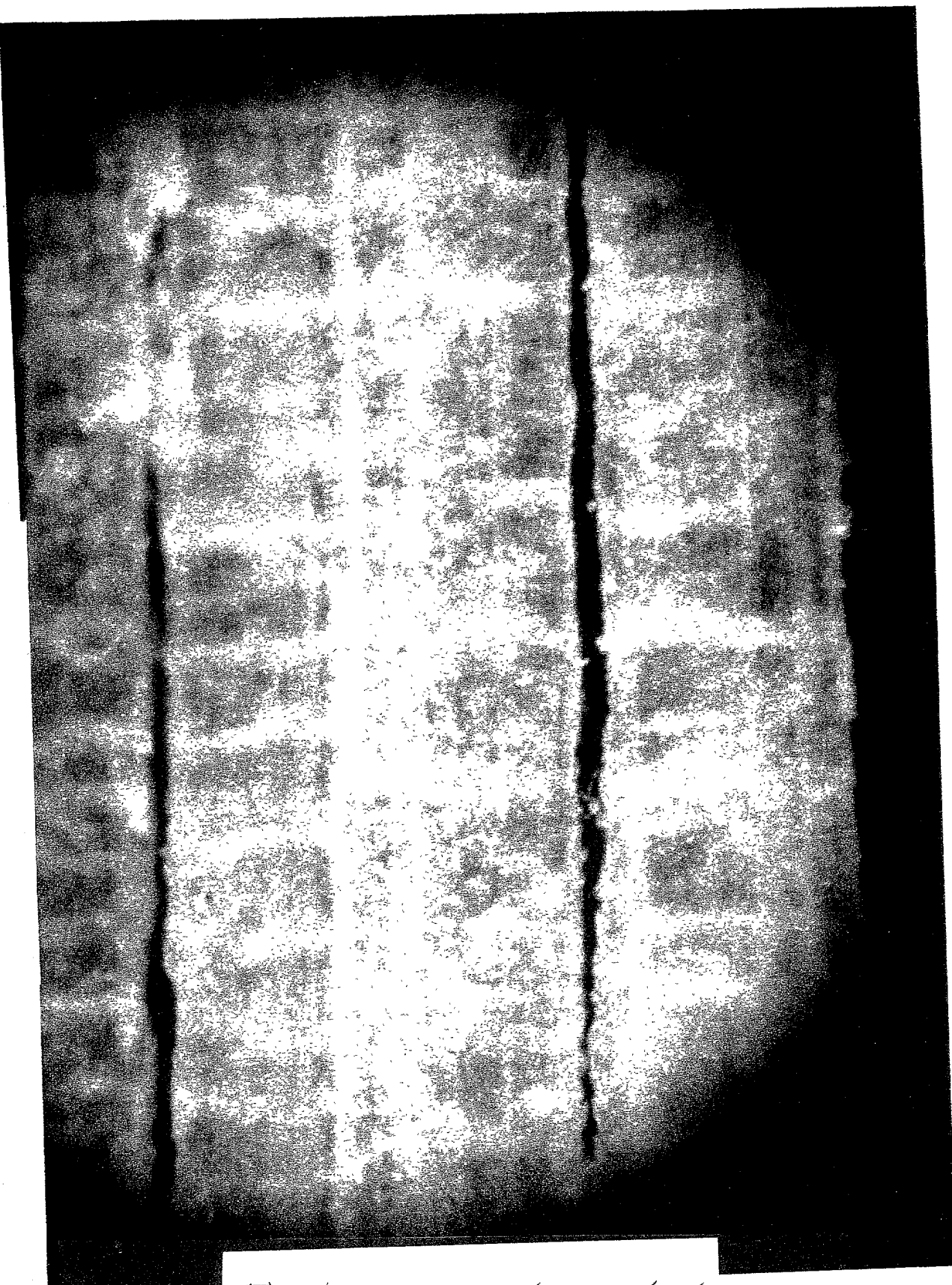


Fig 4/e Micromesh coated

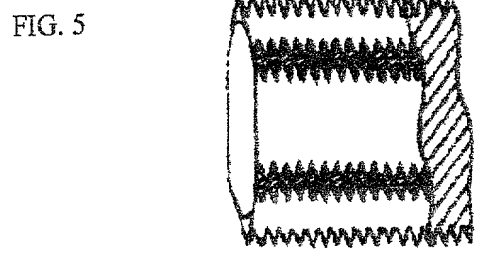


FIG. 5

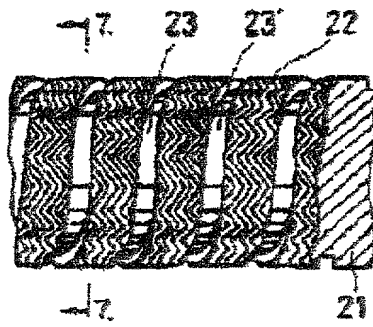


FIG. 6

FIG. 7

Schematic Drawing:

Physical disruption of biofilm and tartar by flossing
with a micromesh polyethylene tape compression loaded
with a coating containing Gentle Abrasives™ and Cleaners

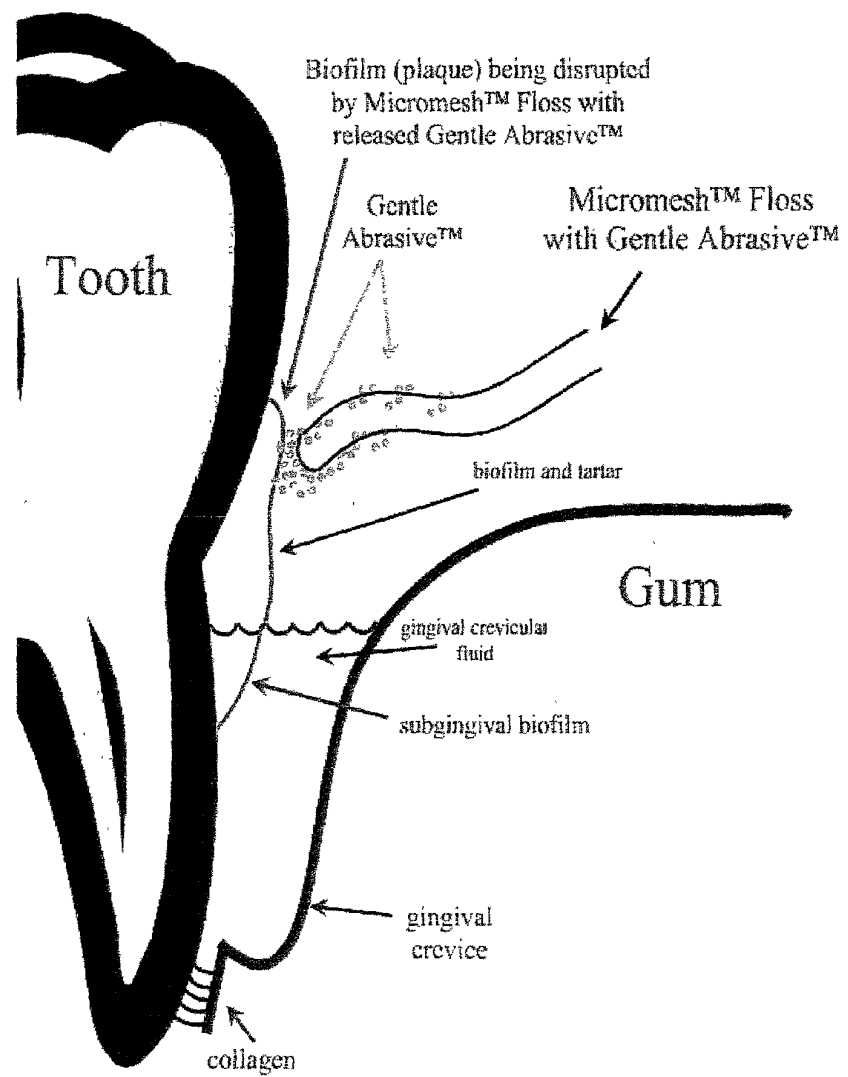


FIG. 7A

Schematic Drawing:

Physical disruption of biofilm and tartar by flossing with a micromesh polyethylene interproximal device compression loaded with a high melt viscosity emulsion, where the dislodged biofilm and other substances are entrapped and removed from interproximal and subgingival areas by the device

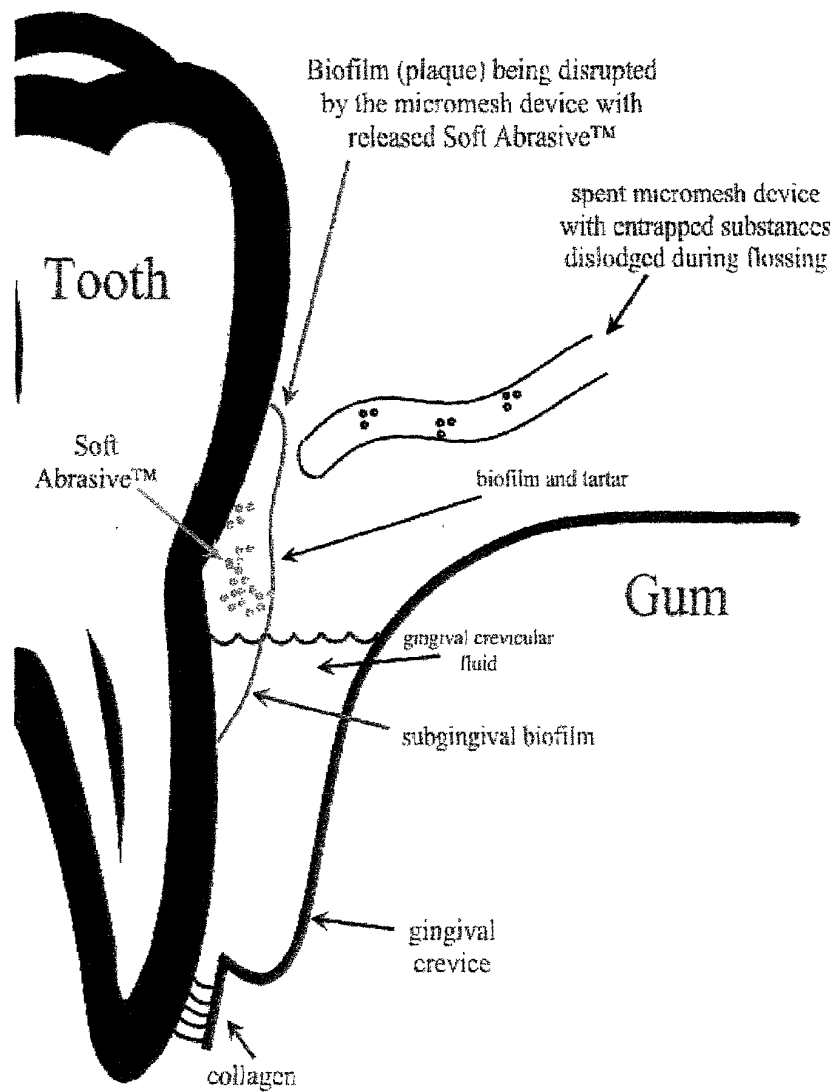
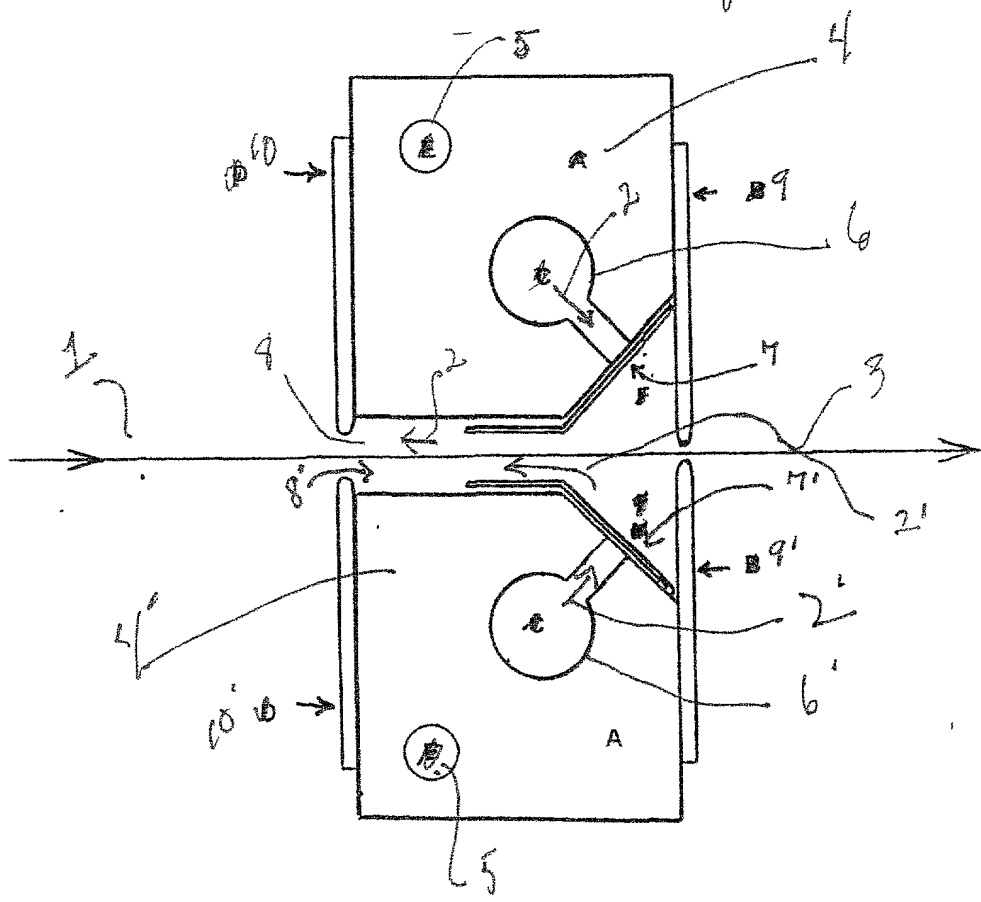
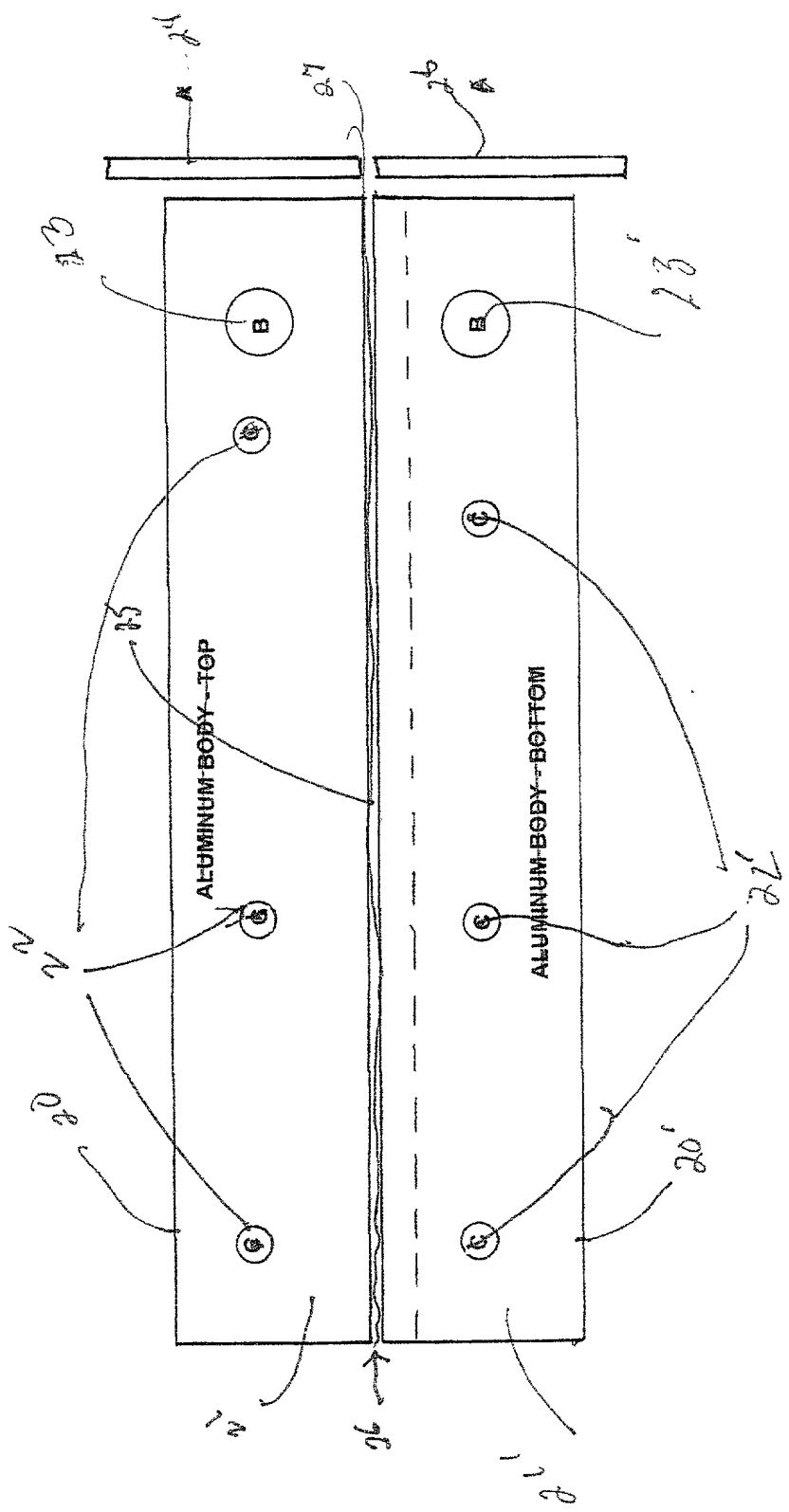


Fig. 8





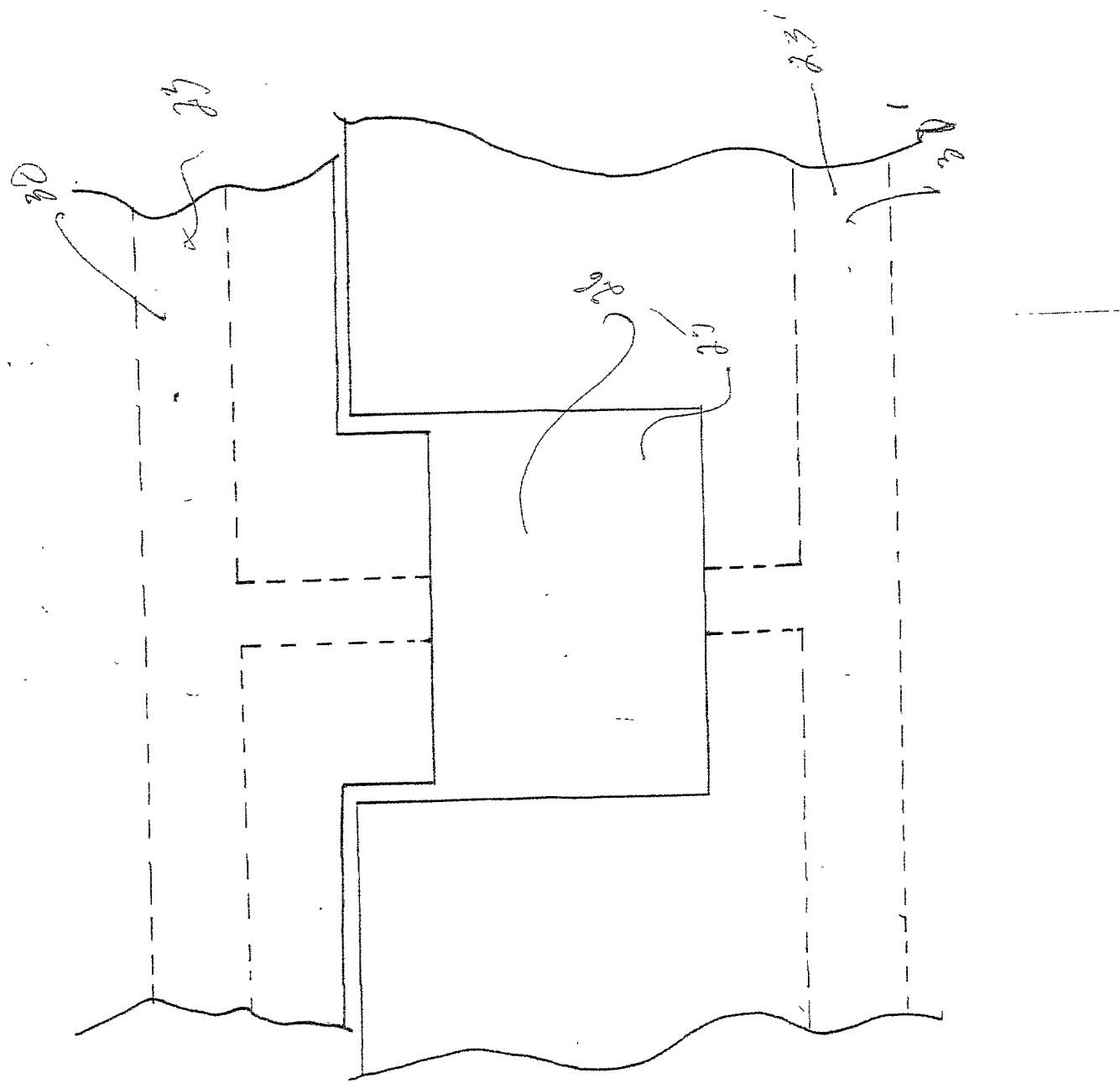


Fig 10

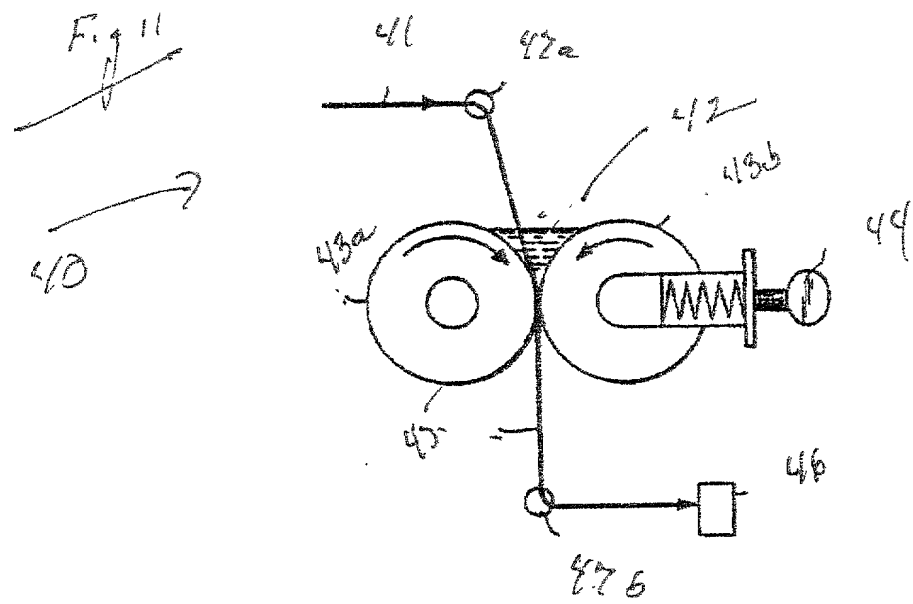


Fig. 2

